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1.) See <u>attached</u> printout of inventors listed in PALM

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Inventor Information for 10/772582

| Inventor Name | City | State/Country |
|------------------------------|----------------|--|
| YAMAMOTO, YASUSHI | OSAKA | JAPAN |
| HASHIMOTO, MASAHIKO | OSAKA | JAPAN |
| HIYAMIZU, KAZUYA | OSAKA | JAPAN |
| KIKUMOTO, MAKOTO | OSAKA | JAPAN |
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| US 20020138023 A1 | US- PGPUB | 20020926 | Massage machine | 601/99 | Kume, Masao et al. |
| US 20020124662 A1 | US- PGPUB | 20020912 | Ultrasonic transducer, method for manufacturing ultrasonic transducer, and ultra sonic flowmeter | 73/861.28 | Suzuki, Masaaki et al. |
| US 20020123704 A1 | US- PGPUB | 20020905 | Massage machine and physiological quantity measuring circuit for use in the machine | 601/99 | Hori, Kunihiko et al. |
| US 20020096968 A1 | US- PGPUB | 20020725 | Surface acoustic wave resonator filter | 310/313B | Yamamoto, Yasushi |
| US 20020096009 A1 | US- PGPUB | 20020725 | Shift actuator for a transmission | 74/473.12 | Yamamoto, Yasushi et al. |
| US 20020096008 A1 | US- PGPUB | 20020725 | Shift actuator for a transmission | 74/473.12 | Yamamoto, Yasushi |
| US 20020096007 A1 | US- PGPUB | 20020725 | Gear change device | 74/473.12 | Yamamoto, Yasushi |
| US 20020068887 A1 | US- PGPUB | 20020606 | Massage machine and electronic device having controller | 601/49 | Kikumoto, Makoto et al. |
| US 20020057805 A1 | US- PGPUB | 20020516 | Individual authentication method, individual authentication apparatus, information communication apparatus equipped with the apparatus, and individual authentication system including the apparatus | 381/56 | Kato, Makoto et al. |
| US 20020053958 A1 | US- PGPUB | 20020509 | | 333/193 | Takahashi, Yoshihiro et al. |
| US 20020053248 A1 | US- PGPUB | 20020509 | Shift control device for a transmission | 74/336R | Yamamoto, Yasushi |
| US 20020050435 A1 | US- PGPUB | 20020502 | Fluid clutch | 192/61 | Yamamoto, Yasushi |
| US 20020048054 A1 | US- PGPUB | 20020425 | image resource database, client terminal, and method of displaying retrieval result | 358/500 | Ohata, Tadahiro et al. |
| US 20020047501 A1 | US- PGPUB | 20020425 | Surface acoustic wave device and manufacturing method thereof | 310/348 | Tsuda, Tadaaki et al. |
| US 20020045987 A1 | US- | 20020418 | Digital broadcast signal processing | 701/213 | Ohata, |

| | PGPUB | | apparatus and digital broadcast | | Tadahiro et |
|--------------------|-------|----------|-------------------------------------|-----------|-------------------------|
| | | | signal processing method | | al. |
| US 20020043891 A1 | US- | 20020418 | Surface acoustic wave filter and | 310/313D | Takahashi, |
| | PGPUB | | surface acoustic wave filter | | Yoshihiro et |
| | | | apparatus | | al. |
| US 20020029565 A1 | US- | 20020314 | Fluid coupling with baffle plate | 60/330 | Inoue, Koji |
| | PGPUB | | | | et al. |
| US 20020024409 A1 | US- | 20020228 | Lead frame set and saw filter using | 333/193 | Sakai, |
| | PGPUB | | the same | | Minoru et al. |
| US 20020000134 A1 | US- | 20020103 | Shift-assisting device for a | 74/335 | Yamamoto, |
| | PGPUB | | transmission | | Yasushi et |
| | | | | | al. |
| US 20020000133 A1 | US- | 20020103 | Shift-assisting device for a | 74/335 | Yamamoto, |
| | PGPUB | | transmission | 5.4/22 CB | Yasushi |
| US 20010042415 A1 | US- | 20011122 | Shift-assisting device for a | 74/336R | Yamamoto, |
| | PGPUB | | transmission | 250/600 | Yasushi |
| US 20010038496 A1 | US- | 20011108 | Taking lens device | 359/689 | Yamamoto, |
| | PGPUB | | | | Yasushi et |
| | - | 20011100 | GI:O : d: I : C : | 74/225 | al. |
| US 20010037698 A1 | US- | 20011108 | Shift-assisting device for a | 74/335 | Yamamoto, Yasushi et |
| | PGPUB | | transmission | | al. |
| TIC 20010026020 A1 | US- | 20011101 | Taking lens device | 359/676 | Yamamoto, |
| US 20010036020 A1 | PGPUB | 20011101 | Taking iens device | 339/0/0 | Yasushi |
| US 20010017064 A1 | US- | 20010830 | Driving device for vehicles | 74/655 | Inoue, Eiji et |
| US 20010017004 A1 | PGPUB | 20010830 | Diving device for vemoles | 7 1,055 | al. |
| US 20010015109 A1 | US- | 20010823 | Shift-assisting device for a | 74/335 | Yamamoto, |
| 05 20010013107 711 | PGPUB | 20010023 | transmission | p- | Yasushi |
| US 7067963 B2 | USPAT | 20060627 | Surface acoustic wave device | 310/348 | Tsuda; |
| 00.000.00 | | | | | Tadaaki et |
| | 15000 | | | | al. |
| US D522900 S | USPAT | 20060613 | Wrist watch strap | D11/3 | Yamamoto; |
| | | | - | | Yasushi et |
| Daniel Committee | | | | | al. |
| US 7061163 B2 | USPAT | 20060613 | Ultrasonic transducer and | 310/334 | Nagahara; |
| | | | ultrasonic flowmeter | | Hidetomo et |
| | | | | | al. |
| US 7059209 B2 | USPAT | 20060613 | Shift actuator for a transmission | 74/335 | Yamamoto; |
| | | | | | Yasushi et |
| | | | | 115/55 | al. |
| US 7048502 B2 | USPAT | 20060523 | Fluid coupling | 415/131 | Iwao; |
| | | | | | Nobuyuki et |
| | | 0001071 | 771 | 204/625 | al. |
| US 7046015 B2 | USPAT | 20060516 | Ultrasonic distance measure | 324/635 | Suginouchi; |
| | | | | | Takehiko et |
| | | <u>L</u> | | | al. |

| US 7034638 B2 | USPAT | 20060425 | SAW filter | 333/193 | Yamamoto; Yasushi et al. |
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| US 6989625 B2 | USPAT | 20060124 | Acoustic matching layer, ultrasonic transducer and ultrasonic flowmeter | 310/334 | Suzuki; Masaaki et al. |
| US 6984922 B1 | USPAT | 20060110 | Composite piezoelectric transducer and method of fabricating the same | 310/334 | Nagahara; Hidetomo et al. |
| US 6969943 B2 | USPAT | 20051129 | Acoustic matching layer and ultrasonic transducer | 310/334 | Hashimoto; Kazuhiko et al. |
| US 6965107 B2 | USPAT | 20051115 | Semiconductor-based encapsulated infrared sensor and electronic device | 250/338.1 | Komobuchi; Hiroyoshi et al. |
| US 6947697 B2 | USPAT | 20050920 | Ultrasonic vibration tool, fixing device, and heating device | 399/320 | Fujimoto; Keisuke et al. |
| US 6941821 B2 | USPAT | 20050913 | Ultrasonic flowmeter including stable flow rate calculation means based on instantaneous flow rate | 73/861.27 | Umekage; Yasuhiro et al. |
| US D509216 S | USPAT | 20050906 | Wrist mounted device with non- contact type input and output function | D14/344 | Yamamoto; Yasushi et al. |
| US 6935374 B2 | USPAT | 20050830 | Pressure proportional control valve | 137/627.5 | Yamamoto; Yasushi |
| US 6931844 B2 | USPAT | 20050823 | Fluid coupling | 60/349 | Iwao; Nobuyuki et al. |
| US 6928811 B2 | USPAT | 20050816 | Fluid coupling | 60/355 | Yamamoto; Yasushi et al. |
| US 6925891 B2 | USPAT | 20050809 | Ultrasonic flowmeter and method of measuring flow volume | 73/861.27 | Suginouchi; Takehiko et al. |
| US 6915704 B2 | USPAT | 20050712 | Ultrasonic flowmeter including stable flow rate calculation means based on instantaneous flow rate | 73/861.27 | Umekage; Yasuhiro et al. |
| US 6914154 B2 | USPAT | 20050705 | Process for production of biphenyltetracarboxylic acid tetraesters | 560/76 | Yamamoto; Yasushi et al. |
| US 6914152 B2 | USPAT | 20050705 | Method for producing biphenyl and its derivatives | 560/76 | Yamamoto; Yasushi et al. |
| US 6899687 B2 | USPAT | 20050531 | Massage machine and physiological quantity measuring | 601/1 | Hori; Kunihiko et |

| | | | circuit for use in the machine | | al. |
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| US 6898931 B2 | USPAT | 20050531 | Fluid coupling | 60/352 | Iwao; Nobuyuki et al. |
| US 6890834 B2 | USPAT | 20050510 | Electronic device and method for manufacturing the same | 438/455 | Komobuchi; Hiroyoshi et al. |
| US 6889573 B2 | USPAT | 20050510 | Shift actuator for a transmission | 74/473.12 | Hayashi; Masahiko et al. |
| US 6880422 B2 | USPAT | 20050419 | Shift actuator for a transmission | 74/473.12 | Yamamoto; Yasushi |
| US 6877391 B2 | USPAT | 20050412 | Gear change device | 74/473.12 | Yamamoto; Yasushi |
| US 6865887 B2 | USPAT | 20050315 | Stirling engine | 60/520 | Yamamoto; Yasushi |
| US 6853807 B2 | USPAT | 20050208 | Imaging device and digital camera using the imaging device | 396/72 | Hagimori; Hitoshi et al. |
| US 6848330 B2 | USPAT | 20050201 | Gear change device | 74/473.12 | Yamamoto; Yasushi |
| US 6843057 B2 | USPAT | 20050118 | Stirling engine and actuator | 60/520 | Yamamoto; Yasushi |
| US D497827 S | USPAT | 20041102 | Wrist watch strap | D11/3 | Yamamoto; Yasushi |
| US D496868 S | USPAT | 20041005 | Watch case | D10/30 | Yamamoto; Yasushi |
| US 6796189 B1 | USPAT | 20040928 | Ultrasonic flowmeter having sequentially changed driving method | 73/861.27 | Umekage; Yasuhiro et al. |
| US 6792821 B1 | USPAT | 20040921 | Shifting device for a transmission | 74/335 | Yamamoto; Yasushi |
| US 6788620 B2 | USPAT | 20040907 | Acoustic matching member, ultrasound transducer, ultrasonic flowmeter and method for manufacturing the same | 367/152 | Shiraishi; Seigo et al. |
| US 6783211 B2 | USPAT | 20040831 | Ink-jet recording head | 347/68 | Igaki; Emiko et al. |
| US 6776051 B2 | USPAT | 20040817 | Ultrasonic transducer and ultrasonic flowmeter using same | 73/861.27 | Suzuki; Masaaki et al. |
| US 6754446 B2 | USPAT | 20040622 | Imaging device and digital camera using the imaging device | 396/72 | Hagimori; Hitoshi et al. |
| US 6750592 B2 | USPAT | 20040615 | | 310/313D | Takahashi; Yoshihiro et al. |
| US 6749577 B2 | USPAT | 20040615 | Massage machine | 601/99 | Kume; |

| | | | | | Masao et al. |
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| US 6739211 B2 | USPAT | 20040525 | Shift actuator for a transmission | 74/335 | Yamamoto; Yasushi et al. |
| US D489999 S | USPAT | 20040518 | Watch case | D10/30 | Yamamoto; Yasushi |
| US 6732607 B2 | USPAT | 20040511 | Gear change device | 74/473.12 | Yamamoto; Yasushi et al. |
| US 6728482 B2 | USPAT | 20040427 | Imaging device and digital camera using the imaging device | 396/72 | Hagimori; Hitoshi et al. |
| US 6721106 B2 | USPAT | 20040413 | Taking lens device | 359/689 | Yamamoto; Yasushi et al. |
| US 6720845 B2 | USPAT | 20040413 | Saw filter device and package for accommodating the same | 333/193 | Takahashi; Yoshihiro et al. |
| US 6697299 B2 | USPAT | 20040224 | Individual authentication method, individual authentication apparatus, information communication apparatus equipped with the apparatus, and individual authentication system including the apparatus | 367/87 | Kato; Makoto et al. |
| US 6658950 B2 | USPAT | 20031209 | Shift control device for a transmission | 74/336R | Yamamoto; Yasushi |
| US 6637281 B2 | USPAT | 20031028 | Shift-assisting device for a transmission | 74/335 | Yamamoto; Yasushi |
| US 6634249 B2 | USPAT | 20031021 | Shift actuator for a transmission | 74/473.12 | Yamamoto; Yasushi |
| US 6631795 B2 | USPAT | 20031014 | Fluid coupling with baffle plate | 192/3.29 | Inoue; Koji et al. |
| US 6604433 B1 | USPAT | 20030812 | Ultrasonic transducer and ultrasonic flowmeter | 73/861.27 | Azuma; Naoko et al. |
| US 6581742 B2 | USPAT | 20030624 | Fluid clutch | 192/61 | Yamamoto; Yasushi |
| US 6566982 B2 | USPAT | 20030520 | Lead frame set and saw filter using the same | 333/193 | Sakai; Minoru et al. |
| US 6564662 B2 | USPAT | 20030520 | transmission | 74/335 | Yamamoto; Yasushi et al. |
| US 6564002 B1 | USPAT | 20030513 | Editing system and method, image recorder, editing device and recording medium | 386/52 | Murakami; Hirofumi et al. |
| US 6561050 B2 | USPAT | 20030513 | Shift-assisting device for a transmission | 74/335 | Yamamoto; Yasushi |

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| US 6536297 B2 | USPAT | 20030325 | Shift-assisting device for a | 74/335 | Yamamoto; |
|---------------|-------|----------|----------------------------------|------------|----------------|
| | | | transmission | | Yasushi |
| US 6530420 B1 | USPAT | 20030311 | Heat carrier | 165/104.33 | Takada; |
| | | | | | Tomohito et |
| | | | | 154/520 | al. |
| US 6518501 B1 | USPAT | 20030211 | Electronic part and method of | 174/538 | Kawahara; |
| | | | assembling the same | 72/061 10 | Hiroshi et al. |
| US 6508133 B1 | USPAT | 20030121 | Ultrasonic flowmeter and | 73/861.18 | Adachi; |
| | | | ultrasonic generator/detector | 200/200 | Akihisa et al. |
| US 6496680 B2 | USPAT | 20021217 | Image fixing device and method | 399/329 | Fujimoto; |
| 7 | | | using ultrasonic vibration | | Keisuke et |
| | | | 11 1 | 000/060 | al. |
| US 6474538 B1 | USPAT | 20021105 | Bonding apparatus and bonding | 228/262 | Yonezawa; |
| | | | method | | Takahiro et |
| | | | | 10/10 0 1 | al. |
| US 6460381 B1 | USPAT | 20021008 | Washing machine or an apparatus | 68/12.04 | Yoshida, |
| | | | having a rotatable container | | Shigeki et al. |
| US 6452729 B2 | USPAT | 20020917 | Taking lens device | 359/676 | Yamamoto; |
| | | | | | Yasushi |
| US 6412539 B1 | USPAT | 20020702 | Drive assembly for opening and | 160/310 | Kuribayashi, |
| | | | closing a rolling door | | Takanobu et |
| | | | | | al. |
| US D456721 S | USPAT | 20020507 | Watch case | D10/30 | Yamamoto; |
| | | | | | Yasushi |
| US 6373167 B1 | USPAT | 20020416 | Surface acoustic wave filter | 310/313D | Yoshimoto; |
| | | | | | Susumu et |
| 1 | | | | | al. |
| US 6334307 B1 | USPAT | 20020101 | Fluid coupling | 60/367 | Iwao, |
| | | | | | Nobuyuki et |
| | | | | | al. |
| US 6299295 B1 | USPAT | 20011009 | Ink jet printing head having ink | 347/68 | Miura; |
| | | | chambers arranged in succession | | Masayoshi et |
| | | | by lamination | | al |
| US 6236515 B1 | USPAT | 20010522 | Zoom lens system | 359/689 | Yamamoto; |
| | | | | | Yasushi et |
| | | | | | al. |
| US 6227998 B1 | USPAT | 20010508 | Power transmission arrangement | 477/79 | Iwao; |
| | | | for vehicle | | Nobuyuki et |
| | | | | | al. |
| US 6216544 B1 | USPAT | 20010417 | Ultrasonic flowmeter having | 73/861.25 | Adachi; |
| | | | reduced phase difference | | Akihisa et al. |
| US 6189665 B1 | USPAT | 20010220 | | 192/3.58 | Yamamoto; |
| | | | engaging clutch | | Yasushi et |
| | 1 | | | | al |
| US 6185049 B1 | USPAT | 20010206 | Zoom lens system | 359/689 | Terada; |
| 3333333 | | | | | Mamoru et |

| | | | | | al. |
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| US 6176355 B1 | USPAT | 20010123 | Eddy current braking system | 188/267 | Yamamoto; Yasushi |
| US D435222 S | USPAT | 20001219 | Wrist watch with manometer | D10/31 | Yamamoto; Yasushi et al. |
| US D427083 S | USPAT | 20000627 | Watch case | D10/30 | Yamamoto; Yasushi |
| US 6067196 A | USPAT | 20000523 | Zoom lens system | 359/565 | Yamamoto; Yasushi et al. |
| US 6067116 A | USPAT | 20000523 | Digital camera | 348/372 | Yamano; Tooru et al. |
| US 6060618 A | USPAT | 20000509 | Fluorine-containing amide compound | 556/419 | Yamaguchi; Kouichi et al. |
| US 6049260 A | USPAT | 20000411 | Surface acoustic wave filter having parameters optimized to suppress spurious signals | 333/194 | Yoshimoto; Susumu et al. |
| US 6040651 A | USPAT | 20000321 | Surface acoustic wave device | 310/313B | Yoshimoto; Susumu et al. |
| US 6035652 A | USPAT | 20000314 | Idle speed control system for internal combustion engine | 62/133 | Hashimoto; Masahiko |
| US 6033341 A | USPAT | 20000307 | Clutch connection/disconnection apparatus | 477/181 | Yamamoto; Yasushi et al. |
| US 6020450 A | USPAT | 20000201 | Room temperature curable fluoropolymer composition; and fluorine-containing organosilicon compounds, a method of producing the same, and room temperature curable silicone composition containing the same | 528/42 | Matsuda; Takashi et al. |
| US 6011648 A' | USPAT | 20000104 | | 359/431 | Mukai; Hiromu et al. |
| US 6005326 A | USPAT | 19991221 | Surface acoustic wave device | 310/313B | Yoshimoto; Susumu et al. |
| US D417400 S | USPAT | 19991207 | Watch case | D10/30 | Yamamoto; Yasushi |
| US 5999331 A | USPAT | 19991207 | Zoom lens system | 359/692 | Yamamoto; Yasushi |
| US 5991094 A | USPAT | 19991123 | Zoom lens system for a lens shutter camera | 359/692 | Yamamoto; Yasushi |
| US 5988144 A | USPAT | 19991123 | Engine air-fuel ratio controller | 123/493 | Yoshioka; |

| | | | | | Yoshiaki et |
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| | | | | | al. |
| US 5977846 A | USPAT | 19991102 | Unidirectional surface acoustic | 333/196 | Kajihara; |
| 0000,701011 | | | wave filter | | Ryuji et al. |
| US 5954176 A | USPAT | 19990921 | Clutch disconnection/connection | 192/83 | Ishihara; |
| | | | device | | Masaki et al. |
| US 5949307 A | USPAT | 19990907 | Surface acoustic wave device | 333/195 | Yoshimoto; |
| | | \ | having two resonators with | | Susumu et |
| | | | partially overlapping transducers | | al. |
| US 5934247 A | USPAT | 19990810 | Engine deceleration control device | 123/327 | Hashimoto; |
| | | | | | Masahiko et |
| t | | | | | al. |
| US D412122 S | USPAT | 19990720 | Watch case | D10/30 | Yamamoto; |
| | | | | | Yasushi |
| US 5919886 A | USPAT | 19990706 | Room temperature curable | 528/42 | Matsuda; |
| | | | fluoropolymer composition, and | | Takashi et al. |
| | | | fluorine-containing organosilicon | | |
| | | | compounds, a method of producing | | |
| | ľ | | the same, and room temperature | | |
| | | | curable silicone composition | | |
| | 7100 100 | 10000000 | containing the same | 333/193 | Yamada; |
| US 5889446 A | USPAT | 19990330 | Surface acoustic wave device with a resistor thin film to remove | 333/193 | Yoshihiro et |
| | | | | | al. |
| TIC 5000646 A | LICDAT | 19990330 | pyroelectric effect charges Surface acoustic wave device | 428/336 | Takahashi; |
| US 5888646 A | USPAT | 19990330 | Surface acoustic wave device | 428/330 | Yoshihiro et |
| | | | | | al. |
| US 5874859 A | USPAT | 19990223 | High-frequency amplifier | 330/277 | Amachi; |
| US 38/4839 A | USFAI | 19990223 | integrated-circuit device | 330,2., | Nobumitsu |
| | | | integrated enteat device | | et al. |
| US D404661 S | USPAT | 19990126 | Watch case | D10/30 | Yamamoto; |
| US D404001 3 | 051711 | 13330120 | vvatori dase | | Yasushi et |
| | | | | | al. |
| US D404657 S | USPAT | 19990126 | Watch case | D10/30 | Yamamoto; |
| 00 104037 0 | 001111 | 13330120 | | | Yasushi |
| US D404656 S | USPAT | 19990126 | Watch case | D10/30 | Yamamoto; |
| 002 10 1000 5 | | | | | Yasushi |
| US 5856720 A | USPAT | 19990105 | Surface acoustic wave device | 310/313R | Yoshimoto; |
| | | | | | Susumu et |
| | | | | | al. |
| US 5815324 A | USPAT | 19980929 | Zoom lens system for a lens shutter | 359/692 | Yamamoto; |
| , | | | camera | | Yasushi |
| US 5785882 A | USPAT | 19980728 | Fluorine-based magnetic fluid | 252/62.52 | Yamamoto; |
| | | | | | Yasushi et |
| | | | | | al. |
| US 5783255 A | USPAT | 19980721 | Method for producing shaped | 427/228 | Suda; |

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| | | | article of silicon carbide | | Yoshihisa et al. |
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| US 5748233 A | USPAT | 19980505 | Image signal coding device of electronic still camera | 348/220.1 | Kitajima; Tatsutoshi et al. |
| US 5741830 A | USPAT | 19980421 | Water-absorptive soft contact lens | 523/106 | Kamiya; Miyuki et al. |
| US 5738802 A | USPAT | 19980414 | Fluorine-based magnetic fluid | 252/62.56 | Yamamoto; Yasushi et al. |
| US 5729736 A | USPAT | 19980317 | Access analysis method and system in parallel data base system | 707/10 | Gomi; Fumio et al. |
| US 5718833 A | USPAT | 19980217 | Fluorine-based magnetic fluid | 252/62.52 | Yamamoto; Yasushi et al. |
| US 5705591 A | USPAT | 19980106 | Room temperature curable fluoropolymer composition; and fluorine-containing organosilicon compounds, a method of producing the same, and room temperature curable silicone composition containing the same | 528/42 | Matsuda; Takashi et al. |
| US D387683 S | USPAT | 19971216 | Wrist watch | D10/38 | Yamamoto; Yasushi |
| US 5666092 A | USPAT | 19970909 | Bandpass filter having at least two saw resonator filters coupled in parallel | 333/194 | Yamamoto; Yasushi et al. |
| US 5665846 A | USPAT | 19970909 | Fluorinated amide compounds and curable compositions | 528/15 | Sato; Shinichi et al. |
| US 5661194 A | USPAT | 19970826 | Water-absorptive soft contact lens | 523/107 | Ando; Ichiro et al. |
| US 5659668 A | USPAT | 19970819 | Knowledge base constructing system | 706/60 | Misono; Mamoru et al. |
| US 5641279 A | USPAT | 19970624 | Swing type rotary compressors having a cut-off portion on the roller | 418/66 | Yamamoto; Yasushi |
| US 5639845 A | USPAT | 19970617 | Method for the preparation of a fluorine-containing organopolysiloxane | 528/15 | Inomata; Hiroshi et al. |
| US 5635578 A | USPAT | 19970603 | Primer composition | 528/15 | Arai; Masatoshi et al. |
| US 5592040 A | USPAT | 19970107 | Acoustic wave resonator filter | 310/313D | Yamamoto; Yasushi |

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| US 5577903 A | USPAT | 19961126 | Rotary compressor | 418/66 | Yamamoto; Yasushi |
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| US 5564916 A | USPAT | 19961015 | Rotary compressor having strengthened partition and shaped recesses for receiving the strengthened partition | 418/1 | Yamamoto; Yasushi et al. |
| US 5561408 A | USPAT | 19961001 | Saw resonator bandpass filter with asymetric apodized transducers to suppress a spurious response | 333/194 | Yamamoto; Yasushi et al. |
| US 5559483 A | USPAT | 19960924 | Two-port triple-mode saw resonators parallel connected into a saw filter on a substrate | 333/195 | Kajihara; Ryuuji et al. |
| US 5523642 A | USPAT | 19960604 | External force measuring system and component mounting apparatus equipped with same | 310/319 | Hashimoto; Masahiko et al. |
| US 5455081 A | USPAT | 19951003 | Process for coating diamond-like carbon film and coated thin strip | 427/528 | Okada; Morihiro et al. |
| US 5439962 A | USPAT | 19950808 | Organopolysiloxane composition | 524/267 | Yamaguchi; Hiromasa et al. |
| US 5426209 A | USPAT | 19950620 | Process for producing a carbonic acid diester | 558/277 | Manada; Noriaki et al. |
| US 5418065 A | USPAT | 19950523 | Integrally molded article of silicone rubber and modified polypropylene resin | 428/451 | Fujiki; Hironao et al. |
| US 5403949 A | USPAT | 19950404 | Method of producing carbonic acid diester | 558/277 | Manada; Noriaki et al. |
| US 5399029 A | USPAT | 19950321 | Method of kerning in the processing of documents written in European languages | 400/9 | Muraoka; Youichi et al. |
| US 5392013 A | USPAT | 19950221 | Surface acoustic wave filter capable of widening a bandwidth | 333/195 | Yamamoto; Yasushi et al. |
| US 5391591 A | USPAT | 19950221 | Oxygen permeable hard contact lens materials comprising a fluoroalkyl(silicon-containing alkyl) fumarate copolymer | 523/107 | Kawaguchi; Toru et al. |
| US 5383774 A | USPAT | 19950124 | | 418/66 | Toyama; Toshiyuki et al. |
| US 5377682 A | USPAT | 19950103 | Ultrasonic probe for transmission and reception of ultrasonic wave and ultrasonic diagnostic apparatus including ultrasonic probe | 600/446 | Ueno; Shinichiro et al. |
| US 5331076 A | USPAT | 19940719 | Siloxane compounds | 528/27 | Fukuda; |

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| US 5313178 A | USPAT | 19940517 | Saw filter using difference finger weighting | 333/193 | Yamamoto; Yasushi |
| US 5309057 A | USPAT | 19940503 | Weighted transducer for surface acoustic wave filter | 310/313C | Yamamoto; Yasushi |
| US 5285946 A | USPAT | 19940215 | Apparatus for mounting components | 228/9 | Tomigashi; Yoshio et al. |
| US 5264522 A | USPAT | 19931123 | Heat-curable fluorosilicone rubber composition and cured product thereof | 524/847 | Mize; Kipp J. et al. |
| US 5260468 A | USPAT | 19931109 | Preparation of hydrogensiloxanes | 556/431 | Yamamoto; Yasushi et al. |
| US 5258535 A | USPAT | 19931102 | Method for the chlorination of a silicon compound | 556/430 | Ishikawa; Mitsuo et al. |
| US 5250583 A | USPAT | 19931005 | Ocular lens material | 523/107 | Kawaguchi; Toru et al. |
| US 5204408 A | USPAT | 19930420 | Modified silicone vulcanization activator | 525/105 | Konno; Hiroki et al. |
| US 5196558 A | USPAT | 19930323 | Siloxane compounds | 556/434 | Inomata; Hiroshi et al. |
| US 5191641 A | USPAT | 19930302 | Cursor shift speed control system | 345/418 | Yamamoto; Yasushi et al. |
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